

6. A wireless terminal comprising:
  - an antenna;
  - a first visual indicator that indicates to a user of said wireless terminal when a radio is receiving; and
  - a signal lead for carrying an RF signal from said radio to said antenna and from said antenna to said radio and for carrying a first baseband signal from said radio to said first visual indicator for activating said first visual indicator.
7. The wireless terminal of claim 6 further comprising said radio.
8. The wireless terminal of claim 7 wherein said radio is integral to a PC radio card.
9. The wireless terminal of claim 6 wherein said signal lead is connected to said radio by a detachable connector.
10. The wireless terminal of claim 6 further comprising a second visual indicator that indicates when said radio is transmitting and wherein said signal lead also carries a second baseband signal from said radio to said second visual indicator.
11. A wireless terminal comprising:
  - a radio;
  - an antenna;
  - a first visual indicator that indicates to a user of said wireless terminal when said radio is operating; and
  - a cable that is detachably connected to said radio and that is also connected to said antenna for carrying an RF signal and for carrying a baseband signal from said radio to said first visual indicator; wherein said first visual indicator indicates when said radio is receiving and further comprising a second visual indicator that indicates when said radio is transmitting and wherein said cable also carries a second baseband signal from said radio to said second visual indicator.

#### R E M A R K S

Claims 1-11 were present for examination and were rejected. Claims 1-11 remain pending and are not amended herein. For the reasons set forth in detail below, the rejection of claims 1-10 is respectfully traversed.

Before addressing the various bases of rejection on the merits, the Applicant is compelled to remind the Examiner that at this point in the prosecution of the above-captioned patent application, the